WH/WN Series

Miniature Molded Wirewound





FEATURES

- WH precision series
- WN Aryton Perry winding Non-Inductive series: Inductance <1nH at 1MHZ test,
- Designed to meet MIL-R-26F, MIL-STD-202 standard requirements
- Manufacturing process -Wire winding/ Spot Welding- by Computer Numerical Control (CNC) machine tools to ensure consistency of product quality.
- Encapsulated by epoxy molding compound
- Advanced IC encapsulation mold/die technologies

SERIES SPECIFICATIONS

| | Power | Resistance | |
|------|---------|--------------|------------|
| | Rating | Range | Weight |
| Type | (watts) | (Ω) | (g/1000pc) |
| WHA | 0.5 | 0.100 - 1.0K | 216 |
| WNA | | 0.100 - 250 | |
| WHB | 1 | 0.100 - 4.0K | 296 |
| WNB | | 0.100 - 1.0K | |
| WHC | 2 | 0.10 - 8.0K | 712 |
| WNC | | 0.10 - 2.0K | |
| WHD | 3 | 0.10 - 25K | 1160 |
| WND | | 0.10 - 5.0K | |
| WHE | 5 | 0.10 - 50K | 2920 |
| WNE | | 0.10 - 10K | |
| | | | |

CHARACTERISTICS

| Ceramic Core | CeramTec Rubalit® 85% alumina | | | |
|-------------------------------------|--|--|--|--|
| End Caps | Stainless steel, precision formed | | | |
| Leads | Copper wire,100% Sn (lead free) coated | | | |
| Resistance Wire | ISAOHM® wire TC ±20ppm/°C | | | |
| Encapsulation | SUMICON 1100/1200 Epoxy molding compound for IC encapsulation | | | |
| Standard Tolerance | D (0.5%), F (1.0%), J (5.0%) | | | |
| Temperature Coefficient (ppm/°C) | ± 90 for 0.100Ω-0.99Ω, ± 50 for 1.00Ω-10.00Ω, ± 20 for >10.00Ω | | | |
| Maximum Working Voltage | $(PxR)^{1/2}$ | | | |
| Derating | Linearly from 100% @ +70°C to 0% @ +150°C. | | | |
| Operating Temp | -55°C to +150°C | | | |

DIMENSIONS



| Туре | Wattage | e L | D | d |
|---------------|---------|---------------|--------------|--------------|
| WH/NA | 0.5 | 5.08 / 0.200 | 2.54 / 0.100 | 0.60 / 0.024 |
| WH/NB | 1 | 7.00 / 0.276 | 3.30 / 0.130 | 0.60 / 0.024 |
| WH/NC | 2 | 11.4 / 0.450 | 4.57 / 0.180 | 0.80 / 0.031 |
| WH/N D | 3 | 13.54 / 0.530 | 5.50 / 0.216 | 0.80 / 0.031 |
| WH/NE | 5 | 20.00 / 0.790 | 7.50 / 0.295 | 1.00 / 0.039 |
| | | | | |

Packaging

| Tape Width | Pitch | Reel Diam. | Pc/ reel |
|---------------|-------------|---------------|-------------|
| 64 / 2.520 | 5.0 / 0.197 | 290 / 11.41 | 1000 |
| 64 / 2.520 | 5.0 / 0.197 | 290 / 11.41 | 1000 |
| 64 / 2.520 | 10 / 0.393 | 290 / 11.41 | 1000 |
| 84 / 3.307 | 10 / 0.393 | 290 / 11.41 | 500 |
| 84 / 3.307 | 10 / 0.393 | 290 / 11.41 | 500 |



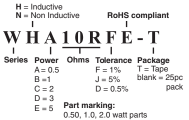
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| | PERFORMANCE CHARACTERISTICS | |
|---------------------------------|---|---|
| Test | Conditions of Test | Performance |
| Thermal shock | Environmental chamber, -55°C +0°C, -3°C to 150°C +3°C, -0°C, 5 cycles, minimum 15 min. at each extreme | $\pm (1.0\% + 0.5 \text{m}\Omega)\Delta \text{R}$ |
| Short-time overload | Overload voltage 5x rated wattage for 5 sec. | $\pm (0.5\% + 0.5 \text{m}\Omega)\Delta \text{R}$ |
| Solderability | Bath temp. 260°C ± 5 °, immersion time 5 sec. ± 0.5 , JIS C 5201 4.18 | >90% of contact face covered new solder |
| | Bath temp. 260°C $\pm 5^{\circ}$, immersion time 5 sec. ± 0.5 , JIS C 5201 4.18 | $\pm (0.5\% + 0.5 \text{m}\Omega)\Delta \text{R}$ |
| Dielectric withstanding voltage | Magnitude of test voltage >500 volts rms.; duration 1 min. | Pass |
| Insulation resistance | Magnitude of test voltage 500 volts rms. ±10%; duration 1 min. | >10 ⁹ Ω |
| High Temperature Exposure | Exposed to an ambient temperature of 175°C +5°/-0° for 250 ±8 hours | $\pm (1.0\% + 0.5 \text{m}\Omega)\Delta \text{R}$ |
| Low Temperature Storage | At a temperature of -65°C ±2° for a period of 24 hours ±4 | $\pm (0.5\% + 0.5 \text{m}\Omega)\Delta \text{R}$ |
| Life | Test temp. at 70°C ±2°, rated DC continuous working voltage applied, 1.5 hours on and 0.5 hours off, 1000 hours | $\pm (2.0\% + 0.5 \text{m}\Omega)\Delta \text{R}$ |

HOW TO ORDER

Standard part numbers



Part marking:
0.50, 1.0, 2.0 watt parts
marked with 5-band color code,
3.0 and 5.0 watt parts marked
with part number stamping

| Wattag Series: | | 0.5 WNA | 1.0 WHB | 1.0 WNB | 2.0 WHC | 2.0 WNC | 3.0 WHD | 3.0 WND | 5.0 WHE | 5.0 WNE |
|---------------------------------|--|--|--|--|--|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Ohms | | | | | | | | | | |
| 0.1 0.25 0.5 0.75 | WHAR10FE WHAR25FE WHAR50FE WHAR75FE WHA1R0FE | WNAR10FE WNAR25FE WNAR50FE WNAR75FE WNA1R0FE | WHBR10FE WHBR25FE WHBR50FE WHBR75FE WHB1R0FE | WNBR10FE WNBR25FE WNBR50FE WNBR75FE WNB1R0FE | WHCR10FE WHCR25FE WHCR50FE WHCR75FE WHC1R0FE | WNCR10FE WNCR25FE WNCR50FE WNCR75FE WNC1R0FE | WHDR10FE WHDR50FE WHD1R0FE | WNDR10FE WNDR50FE WND1R0FE | WHER10FE WHER50FE WHE1R0FE | WNER10FE WNER50FE WNE1R0FE |
| 2 4 5 10 15 | WHA2R0FE WHA4R0FE WHA5R0FE WHA10RFE WHA15RFE | WNA2R0FE WNA4R0FE WNA5R0FE WNA10RFE WNA15RFE | WHB2R0FE WHB4R0FE WHB5R0FE WHB10RFE WHB15RFE | WNB2R0FE WNB4R0FE WNB5R0FE WNB10RFE WNB15RFE | WHC2R0FE WHC4R0FE WHC5R0FE WHC10RFE WHC15RFE | WNC2R0FE WNC4R0FE WNC5R0FE WNC10RFE WNC15RFE | WHD5R0FE WHD10RFE WHD15RFE | WND5R0FE WND10RFE WND15RFE | WHE5R0FE WHE10RFE WHE15RFE | WNE5R0FE WNE10RFE WNE15RFE |
| 25 51 75 100 150 | WHA25RFE WHA51RFE WHA75RFE WHA100FE WHA150FE | WNA25RFE WNA51RFE WNA75RFE WNA100FE WNA150FE | WHB25RFE WHB51RFE WHB75RFE WHB100FE WHB150FE | WNB25RFE WNB51RFE WNB75RFE WNB100FE WNB150FE | WHC25RFE WHC51RFE WHC75RFE WHC100FE WHC150FE | WNC25RFE WNC51RFE WNC75RFE WNC100FE WNC150FE | WHD100FE | WND100FE | WHE100FE | WNE100FE |
| 200 250 330 470 560 | WHA200FE WHA250FE WHA330FE WHA470FE WHA560FE | WNA200FE WNA250FE | WHB200FE WHB250FE WHB330FE WHB470FE WHB560FE | WNB200FE WNB250FE WNB330FE WNB470FE WNB560FE | WHC200FE WHC250FE WHC330FE WHC470FE WHC560FE | WNC200FE WNC250FE WNC330FE WNC470FE WNC560FE | WHD250FE WHD560FE | WND250FE WND560FE | WHE250FE WHE560FE | WNE250FE WNE560FE |
| 750 1K 2.5K 5K 10K | WHA750FE WHA1K0FE | | WHB750FE WHB1K0FE WHB2K5FE | WNB750FE WNB1K0FE | WHC750FE WHC1K0FE WHC2K5FE | WNC750FE WNC1K0FE | WHD1K0FE WHD5K0FE WHD10KFE | WND1K0FE WND2K5FE | WHE1K0FE WHE5K0FE WHE10KFE | WNE1K0FE WNE5K0FE WNE10KFE |
| 25K | | | | | | | | | WHE25KFE | |

